25X1

25X1

Sanitized Cop	by Approved for Release 2011/07/21 : CIA-RDP80-00809A0006000406	33-5
		25X1 25X1 25X1
	CONFIDENTIAL	
<u> </u>		e de la companya de
	(c) The history of the company goes back to 1907 or 1908 when Ya-ching, subsequently well known in Shanghai as a shipping magnate and philanthropist, bought a 250 KW steam electric plant of German manufacture which was being exhibited in an exposition held in Manking at that time. I am not sure of the makers of this small plant but I think they were the Allgemein Elektrische Gesellschaft ARG. Between 1915 and 1930 the installed capacity of the plant was increased to 19000 KW or more. Generators included:	
	2 AEG 500 KW steam turbines 1 Brown Boveri 3750 KW steam turbine 1 " 2250/2300 KW steam turbine 2 German 2000 KW steam turbines purchased through Siemssen and Company Shanghai probably of Siemens Electric manufacture.	
	The generators were purchased complete with switchboards and other accessories.	
		. H . d
	(d) The transformers and other secondary equipment was of various origins, but came principally from either Westinghouse or General Electric in the US. Much of it was purchase	25X1
e un groong general en en e e E	(e) Distribution was by underground mains; feeder lines were on over- head poles.	25X1 25X1 25X1
5X1	(f) There is a substation at Tan Chi, a suburb, serving domestic consumers there. (g) The plant was not damaged by the Japanese bombing of Mingpo during the World War II years, although the nearby Hua Ying Hospital received	
١	a bomb hit which may have been intended for the plant.	
	(h) There has been no substantial increase in the generating installation since 1930. In 1936-37 I estimated the value of the company's physical assets at between US\$3 and US\$5 million.	
5X1		25X1
·	(j) During the early years of its operation [1908-35] the Yung Yao Gen- pany supplied current during dark hours only and its principal load came from street lighting with demantic demand a specendary factor.]
25X1	asour 1930, and a second mill in Singpo he established in 1938 or 1939. In addition a communication humber of small indestrial consumers has grown up. At present I estimate the company's revenue is derived about equally from demestic and industrial consemption. The peak load is now [1953] about 5000 EF or approximately half of the installed capacity. The municipality is supposed to pay for the cost of street lighting and is billed for it. However it manages to evade actual payment. The company has never paid any cash dividends to the shareholders	
	but has always met its operating and overhead expenses easily.	25X1
25X1	COMPRESSED TO THE PARTY OF THE	25X1
25X1		25X1

Sanitized Copy Approved for Release 2011/07/21 : CIA-RDP80-00809A000600040633-5

25X1

25X1

*	Approved for Release 2011/07/21 : CIA-RDP80-00809A00060004063	5-5 25 X1.
		25X1 25X1
		25X1
		25/1
	CONFIDENTIAL	
		25X1
	(k) Tariffs charged must first be agreed with the municipality and then submitted to the Ministry of Reconstruction for approval. Note: As of Nationalist government days. I do not recall the actual rates charged but I know that they were among the lowest, if not the lowest, of any privately owned power company outside of Shanghai.	
	(1) The company never had any labor troubles. In fact there was no union until the Communists obtained control of Hingpo. I attribute its excellent labor relations to the fact that virtually all of the steff were trained by Chang, the able chief engineer.	
2.	Ningyo Telephone Company	
	(a) The location of the Mingpo Telephone Company is correctly shown on the city plan of Mingpo (Yin Hsien) Janis 76 - Figure VIII-47. The telephone building is one of the most modern in Fingpo. It is a four-story concrete building; the floors are mosaic and are kept spotlessly clean. The switchboards are installed in the top floor, and the remaining floors are used as offices.	
and the state of t	(b) The company was organized in 1912 or 1913 at which time it had 200 subscribers. At present it has about two thousand subscribers and there is a large unfilled demand for telephones which cannot be met because of the shortage of subscribers' instruments.	and the second s
5X1 5X1	In Snangnai. I cannot recall the name of the firm. Most of its technical staff are graduates of Chiao Tung Communications University in Shanghai. The firm may have some sort of connection with Western Electric; The instruments were duly delivered but have not been sent to Ningpo and are still lying idle in Shanghai.	25X1
1	(c) The original equipment consisted of Ericksen magnetic instruments and switchboards also of Swedish manufacture.	
] 5X1	Shanghai Mutual Telephone Company /predecessor of the Shanghai Telephone Company/	
5A1		25X1
	are usually operated by servants - A's servant calls B's servant who	25X1
5X1	calle B to the phone. Hence speed in making connections is of no importance; (ii) the phones are usually installed in dark hallways lacking light for dialling; (iii) it would have been difficult to find competent engineers to maintain an automatic system; (iv) the adoption of an automatic system would have meant discharging a large mart of the staff. Therefore designed for a maximum of 5000 subscribers, that is, the switchboards can handle 5000. Some of the auxillary equipment was not adequate for that number, and the number of available instruments was far short of it.	25X1
	(d) All of the company's mains are underground. Overhead wires on poles are limited to 25 pairs of wires. Overhead wiring is bare.	
	(e) The Mingpo company is recognized as one of the most modern and best operated in the interior of China. In 1946 or 1947 the Mationalist government sent an inspector to examine all privately operated Chinese telephone companies in the country and the Mingpo company was awarded let prize as a result of his investigations.	25X1
	(f) The company always managed to meet operating expenses and overhead but never paid any return on the capital investment.	
25X1	CCIFIDENTIAL	25X1

25X1

25X1

CONFIDENTIAL

formed the Ta Yu Li Company

25X1

25X1

25X1

25X1

	py Approved for Release 2011/07/21 : CIA-RDP80-00809A000600040633-5	25X1 25X1
		- 4'
in the second of	(f) The present installed capacity (both stations) is approximately 20,000 KW including 2 x 5000 KW GE sets. Both plants are thermal.	in the second of
7 (7s) 	(g) Distribution is chiefly by underground cables.	2 2 1 1
• • • • • • • • • • • • • • • • • • •	(h) The peak load is about 10,000 KW, and the demand is almost entirely domestic and public street lighting.	
g ye. Se	5. Shacheing Electric Plant	1.10 1.10 1.10
	(a) Shaohsing has a small plant consisting of 2 x 500 MM diesel generators.	25X1
	(b)	20/(1
	the feasibility of supplying Shaohsing by high voltage cable from Mangchov. However the	•
	6. At present none of the Mingro, Mangehow or Shaohsing plants is physically connected with any of the others. This is of little consequence to either Hingro or Mangehow as the installations in both cities are approximately double the existing peak demand.	25X1
a 29	and the first of the first of the second of the second The second of the second of	$\sigma_{\rm e}$
	-end-	
		25X1
	are more than the first of the second of the	
		051//
25X1		25X1